Form PTO 1449

Rev. 7-80

Patent and Trademark Office

LIST OF PRIOR ART CITED BY APPLICANT

(Use Several Sheets If Necessary)

Atty. Docket No.
PO-7800/LeA 36,356
Applicant
Karl-Heinz Aleksander Ostoja Starzewski et al
Filing Date
Herewith

Serial No.
To Be Assigned
Group

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPRO-
	AA	4,695,557	09/22/87	(Bel. to corresp. to EP Suzuki et al	206,753) 502	103	PRIATE
	АВ	6,156,857	12/05/00	(Bel. to corresp. to WO WO 98/01485, WO Starzewski et al	98/01455, 98/01486, 526	WO 98/01483, WO 98/45339, 161	WO 98/01484, & WO 98/01487
	AC	6,172,169 B1	01/09/01	(Bel. to corresp. to WO WO 98/01485, WO Starzewski et al	98/01455, 98/01486, 526	WO 98/01483, WO 98/45339 161	WO 98/01484, & WO 98/01487
	AD	6,174,974 B1	01/16/01	(Bel. to corresp. to WO WO 98/01485, WO Starzewski et al	98/01455, 98/01486, 526	WO 98/01483, WO 98/45339 161	WO 98/01484, & WO 98/01487
	AE	6,184,320 B1	02/06/01	(Bel. to corresp. to WO WO 98/1485, WO Starzewski et al	98/01455, 98/01486, 526	WO 98/01483, WO98/01484, 161	& WO 98/01487
	AF	6,191,241 B1	02/20/01	(Bel. to corresp. to WO WO 98/1485, WO Starzewski et al	98/01455, 98/01486, 526	WO 98/01483, WO 98/01484 161	& WO 98/01487
	AG	6,232,413 B1	05/15/01	(Bel. to corresp. to WO WO 98/01485, WO Starzewski et al	98/01455, 98/01486, 526	WO 98/01483, WO 98/45339, 134	WO 98/01484, & WO 98/01487
	АН	6,353,064 B1	03/05/02	(Bel. to corresp. to EP Ostoja-Starzewski	1,041,086) 526	160	
	AI	6,423,659 B1	07/23/02	(Bel. to corresp. to WO WO Starzewski et al	98/01484, 98/45339, 502	WO 98/01485, WO 98/01483 103	WO 98/01486, & WO 98/01487
	AJ						
	AK			DATENT DOCUMENTS			

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						Yes	No*
AL							
AM							
AN							
AO							
AP							

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

	J. Amer. Chem. Soc., 124, (month unavailable) 2002, pages 3326-3336, Makoto Mitani et al,					
AR	"Living Polymerization of Ethylene Catalyzed by Titanium Complexes Having Fluorine-Containing					
	Phenoxy-Imine Chelate Ligands" (Also see Supporting Info attached)					
	Chem. Letters, (month unavailable) 2001, pages 576-577, Junji Saito et al, "Highly Syndiospecific					
AS	Living Polymerization of Propylene Using a Titanium Complex Having Two Phenoxy-Imine Chelate Ligands"					
	Angew. Chemie, 41, (month unavailable) 2002, pages 2237-2257, Geoffrey W. Coates, et al,					
AT ["Catalysts for the Living Insertion Polymerization of Alkenes: Access to New Polyolefin					
	Architectures Using Ziegler-Natta Chemistry" (translation for Angew. Chem. 114, 2002)					
EXAMINER	DATE CONSIDERED					

EXAMINER Initial if references considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and not considered. Include copy of this form with next communication to applicant.